L Number	Hits	Search Text	DB	Time stamp
-	2	E\$1G2000	USPAT;	2004/08/12 15:02
			US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
-	1		USPAT;	2004/08/04 15:34
		LFSR	US-PGPUB;	
			EPO; JPO;	İ
		(	IBM_TDB USPAT;	2004/08/04 15:34
-	1	(cryptograph\$ and graphic) and PNSG	USPAT; US-PGPUB;	2004/08/04 15:34
1			EPO; JPO;	
			IBM TDB	
1_	21	(cryptograph\$ and graphic) and LFSR	USPAT;	2004/08/04 15:36
		(orlypeograpm, and grapmio, and rest	US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
-	122	(cryptograph\$ and graphic) and contour\$2	USPAT;	2004/08/04 15:52
		•	US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
-	3	bressenham	USPAT;	2004/08/04 15:40
			US-PGPUB;	
			EPO; JPO;	
	,	(	IBM_TDB USPAT;	2004/08/04 15:40
-	1	(cryptograph\$ and graphic) and bressenham	US-PGPUB;	2004/08/04 15:40
			EPO; JPO;	
			IBM TDB	
_ :	121	((cryptograph\$ and graphic) and contour\$2)	USPAT;	2004/08/04 15:44
	121	and line\$2	US-PGPUB;	
			EPO; JPO;	
			IBM TDB	
-	0	(cryptograph\$ and graphic) and three\$1dim	USPĀT;	2004/08/04 15:45
			US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
-	76	G1000	USPAT;	2004/08/04 15:52
	İ		US-PGPUB;	
	ļ		EPO; JPO;	
	1	(cryptograph\$ and graphic) and G1000	IBM_TDB USPAT;	2004/08/04 15:53
-		(Cryptographs and graphite) and Groot	US-PGPUB;	2004700704 13.33
	1		EPO; JPO;	
			IBM TDB	
_	1	((cryptograph\$ and graphic) and contour\$2)	USPAT;	2004/08/04 15:54
1		and pole\$2	US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	000116717
_	1	G2000 and (cryptograph\$3 or cipher\$3)	USPAT;	2004/08/04 15:58
			US-PGPUB;	
			EPO; JPO; IBM TDB	1
_	2	E\$1G2000\$1	USPAT;	2004/08/04 15:59
			US-PGPUB;	2001,00,01 13.39
			EPO; JPO;	
			IBM TDB	
-	4	cryptograph\$ and (graphic adj algorithm\$2)	USPĀT;	2004/08/04 16:08
			US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
1 -	29497	380.CLAS. or 713.CLAS.	USPAT;	2004/08/04 16:08
1			US-PGPUB;	
1			EPO; JPO;	
	_	(380.CLAS. or 713.CLAS.) and (graphic adj	IBM_TDB USPAT;	2004/08/04 16:15
-	3	algorithm\$2)	US-PGPUB;	2004/00/04 10:13
1	1	argorrerunyz,	EPO; JPO;	
1			IBM TDB	
L	l	I		I

		<u> </u>		·
-	2	(cryptograph\$ and (graphic adj	USPAT;	2004/08/05 10:31
		algorithm\$2)) and (contour\$2 or area\$2)	US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	0004/00/05 10 05
-	914	(cryptograph\$ and encrypt\$ and graphic)	USPAT;	2004/08/05 10:36
		and (contour\$2 or area\$2)	US-PGPUB;	
			EPO; JPO;	
	_		IBM_TDB	
-	5		USPAT;	2004/08/05 11:30
		mechanism\$2 or algorithm\$2))	US-PGPUB;	
			EPO; JPO;	
	1.005	, , , , , ,	IBM_TDB	0004/00/05 11 00
-	1625	(scan or sonar or radar) and cryptograph\$	USPAT;	2004/08/05 11:32
			US-PGPUB;	
			EPO; JPO;	
	1375	(and an analysis of amount amounts	IBM_TDB USPAT;	2004/08/05 11:32
-	13/3	(scan or sonar or radar) and cryptograph\$		2004/08/05 11:32
		and encrypt\$	US-PGPUB; EPO; JPO;	
			IBM TDB	
	51	(see a see a see a made m) and arount agraphs	USPAT;	2004/08/05 11:36
-	31	(scan or sonar or radar) and cryptograph\$ and encrypt\$ and array and coordinate\$ and	US-PGPUB;	2004/08/03 11:36
	1	pole\$	EPO; JPO; IBM TDB	
	30	(scan or sonar or radar) and crimtographs	USPAT;	2004/08/05 11:36
-	30	(scan or sonar or radar) and cryptograph\$ and encrypt\$ and array and coordinate\$ and	USPAT; US-PGPUB;	2004/00/03 11:36
			EPO; JPO;	1
		pole\$ and LFSR	IBM TDB	]
	476	stosanočiaranhu	USPAT;	2004/08/06 13:37
_	4/6	stegano\$1graphy	US-PGPUB;	2004/08/08 13:37
	1		EPO; JPO;	
			IBM TDB	1
	38	(stogano() graphy and graph() and	USPAT;	2004/08/06 13:59
-	36		US-PGPUB;	2004/08/06 13:39
		(sweep or swept)	EPO; JPO;	
	1		IBM TDB	
_	37	(stegano\$1graphy and cryptograph\$) and	USPAT;	2004/08/06 14:00
-	3,	(sweep or swept) and (contour\$)	US-PGPUB;	2004/08/00 14.00
		(Sweep of Swept) and (contodity)	EPO; JPO;	
			IBM TDB	
_	1064	(cryptograph\$ and graphic) and (contour\$2	USPAT;	2004/08/09 16:18
	1004	or area\$2)	US-PGPUB;	2004/00/03 10:10
		or areayzy	EPO; JPO;	
•			IBM TDB	
_	190	(stegano\$1graphy and cryptograph\$) and	USPAT;	2004/08/13 11:31
	150	dimension\$	US-PGPUB;	2001,00,13 11.01
		dimension on the second	EPO; JPO;	
1	[		IBM TDB	
-	244	stegano\$1graphy and cryptograph\$	USPAT;	2004/08/10 08:22
		a repair and a rep	US-PGPUB;	
1.			EPO; JPO;	
			IBM TDB	
-	1	(stegano\$1graphy and cryptograph\$) and	USPĀT;	2004/08/10 08:24
		(cell adj array\$2) and (coordinate\$2)	US-PGPUB;	
			EPO; JPO;	]
1			IBM TDB	
-	1	(stegano\$1graphy and cryptograph\$) and	USPAT;	2004/08/10 08:24
1	1	(cell adj array\$2)	US-PGPUB;	
	1		EPO; JPO;	
			IBM TDB	
-	137	(stegano\$1graphy and cryptograph\$) and	USPAT;	2004/08/10 08:28
i		(array\$2) and (coordinate\$2)	US-PGPUB;	
1	j		EPO; JPO;	
1			IBM TDB	
-	94	(stegano\$1graphy and cryptograph\$) and	USPĀT;	2004/08/10 13:22
1		(array\$2) and (coordinate\$2) and	US-PGPUB;	
i	1	(contour\$2) and (line\$2)	EPO; JPO;	[
1		,	IBM TDB	
-	0	((stegano\$1graphy and cryptograph\$) and	USPAT;	2004/08/10 13:17
		(array\$2) and (coordinate\$2) and	US-PGPUB;	
		(contour\$2) and (line\$2)) and pole\$2	EPO; JPO;	
			IBM TDB	
	·	<del></del>	<u> </u>	·

-	3	(stegano\$1graphy and cryptograph\$) and	USPAT;	2004/08/10 13:20
		pole\$2	US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
-	' 76	(graphic\$2 and cryptograph\$) and pole\$2	USPAT;	2004/08/10 13:23
			US-PGPUB;	
	-		EPO; JPO;	•
			IBM_TDB	
-	114	(graphic\$2 and cryptograph\$) and (array\$2)	USPAT;	2004/08/10 16:16
		and (coordinate\$2) and (contour\$2) and	US-PGPUB;	
		(line\$2)	EPO; JPO;	
	_		IBM_TDB	
<del>-</del>	] 1	(graphic\$2 and cryptograph\$) and (array\$2)	USPAT;	2004/08/10 13:21
		and (coordinate\$2) and (contour\$2) and	US-PGPUB;	
		(line\$2) and (pole\$2)	EPO; JPO;	
	0	(stogano() graphy and oruntegraph() and	IBM_TDB	2004/00/10 12:02
-	"	(stegano\$1graphy and cryptograph\$) and	USPAT;	2004/08/10 13:22
j		pole\$2 and (contour\$2) and (line\$2)	US-PGPUB;	
	•		EPO; JPO;	
	2	(graphic\$2 and cryptograph\$) and pole\$2	IBM_TDB USPAT;	2004/08/10 13:23
-	2	and array\$2 and contour\$2	-	2004/08/10 13:23
		and arrayes and contourss	US-PGPUB; EPO; JPO;	
			IBM TDB	
_	53	(graphic\$2 and cryptograph\$) and pole\$2	USPAT;	2004/08/10 13:26
-	] 33	and array\$2	· ·	2004/08/10 13:26
		and arrayez	US-PGPUB; EPO; JPO;	
			IBM TDB	
_	76	   (graphic\$2 and cryptograph\$) and pole\$2	USPAT;	2004/08/10 13:26
	'	(Arabureds and erabcodrabud) and boreds	US-PGPUB;	2004/00/IO 13:50
			EPO; JPO;	
			IBM TDB	
_	94	(stegano\$1graphy and cryptograph\$) and	USPAT;	2004/08/10 13:39
		(array\$2) and (coordinate\$2) and	US-PGPUB;	2004/00/10 13.39
1		(contour\$)	EPO; JPO;	
		1000027/	IBM TDB	,
-	456	(graphic\$2 and cryptograph\$) and (three or	USPAT;	2004/08/10 16:17
		"3") adj dimension\$	US-PGPUB;	2001,00,10 10.17
		,	EPO; JPO;	
			IBM TDB	
-	397	(graphic\$2 and cryptograph\$) and (three)	USPĀT;	2004/08/10 16:17
		adj dimension\$	US-PGPUB;	
			EPO; JPO;	
			IBM TDB	
-	49	((graphic\$2 and cryptograph\$) and (three	USPĀT;	2004/08/10 16:19
1		or "3") adj dimension\$) and (contour\$2 or	US-PGPUB;	
		encircl\$3)	EPO; JPO;	
	!		IBM_TDB	
-	1286	cryptograph\$ and graphic	USPĀT;	2004/08/12 15:03
			US-PGPUB;	
			EPO; JPO;	
		<u>.</u>	IBM_TDB	
-	257	(cryptograph\$ and graphic) and ((plot\$2 or	USPAT;	2004/08/12 15:04
		draw\$2) with line\$2)	US-PGPUB;	
			EPO; JPO;	
	:	<b>,</b> , , , , , , , , , , , , , , , , , ,	IBM_TDB	
-	40	(()F2F	USPAT;	2004/08/12 16:44
		or draw\$2) with line\$2)) and (sweep\$2 or	US-PGPUB;	
]		swept)	EPO; JPO;	
		(amount amount to and amount to be a second	IBM_TDB	0004/00/10 15 1=
-	1	(cryptograph\$ and graphic) and Bressenham	USPAT;	2004/08/12 15:07
			US-PGPUB;	-
			EPO; JPO;	
_	ر م	Brossenhom add algorithmes	IBM_TDB	2004/00/12 15 27
<sup>-</sup>	2	Bressenham adj algorithm\$2	USPAT;	2004/08/12 15:07
			US-PGPUB;	
			EPO; JPO;	
_	1	20020112159.pn.	IBM_TDB	2004/09/12 16:46
	1	- 20020112133. μπ.	USPAT; US-PGPUB;	2004/08/12 16:46
1			EPO; JPO;	
L			IBM TDB	l

		20010034040	HCDAM.	2004/00/12 16:46
-	1	20010034848.pn.	USPAT; US-PGPUB;	2004/08/12 16:46
				ļ
			EPO; JPO;	
			IBM_TDB	2024/20/12 11 22
-	14	(stegano\$1graphy and cryptograph\$) and	USPAT;	2004/08/13 14:00
		sweep\$	US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	1
-	138	(380.CLAS.) and LFSR	USPAT;	2004/08/13 14:02
			US-PGPUB;	
1			EPO; JPO;	
			IBM_TDB	
-	0	(380.CLAS.) and LFSR and steganography	USPAT;	2004/08/13 13:58
	1		US-PGPUB;	
			EPO; JPO;	1
			IBM_TDB	
-	2	(stegano\$1graphy and cryptograph\$) and	USPAT;	2004/08/13 14:01
		LFSR	US-PGPUB;	
			EPO; JPO;	
			IBM TDB	
l _	2	(stegano\$1graphy) and LFSR	USPAT;	2004/08/13 14:01
			US-PGPUB;	
			EPO; JPO;	
			IBM TDB	
_	221	(cryptograph\$) and LFSR	USPĀT;	2004/08/13 14:01
1		(orpprography and rion	US-PGPUB;	2001, 00, 20 21102
j			EPO; JPO;	
	į		IBM TDB	
_	65	(380.CLAS.) and LFSR and (polynomial)	USPAT;	2004/08/13 14:39
	03	(300:CERS.) and Brok and (polynomial)	US-PGPUB;	2001, 00, 13 11135
			EPO; JPO;	
	1		IBM TDB	
	4	(380.CLAS.) and LFSR and (prime with	USPAT;	2004/08/13 14:34
-	4	polynomial)	US-PGPUB;	2001/00/13 14.54
		Portitionary	EPO; JPO;	
1			IBM TDB	
	0	(380.CLAS.) and encrpt\$3 and LFSR and	USPAT;	2004/08/13 14:39
-		(prime with polynomial)	US-PGPUB;	2001/00/13 14.39
		(brine with bothiomiat)	EPO; JPO;	
1			IBM TDB	
	50	(380.CLAS.) and LFSR and (encrypt\$3) and	USPAT;	2004/08/13 14:53
1-	50	(polynomial)	US-PGPUB;	2004/00/13 14.33
1		(DOTALOUITAT)	EPO; JPO;	
			IBM TDB	
	10	(380.CLAS.) and LFSR and (encrypt\$3) and	USPAT;	2004/08/13 14:53
-	10		US-PGPUB;	2004/00/13 14:33
1		(polynomial) and seed	EPO; JPO;	
1				
			IBM TDB	